

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	((("7,047,318") or ("6,976,216") or ("6,681,217") or ("6857124")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/20 07:15
L2	17	(US-20030046311-\$ or US-20030009430-\$ or US-20020198720-\$ or US-20030028563-\$ or US-20020073119-\$ or US-20050022115-\$ or US-20020143821-\$ or US-20040187136-\$).did. or (US-6665658-\$ or US-6253367-\$ or US-6538673-\$ or US-6976210-\$ or US-6209007-\$ or US-7047318-\$ or US-6976216-\$ or US-6857124-\$ or US-6681217-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/20 08:56
L3	8	post and 2	US-PGPUB; USPAT	OR	ON	2006/12/20 07:44
L4	9	(alert notification) and 2	US-PGPUB; USPAT	OR	ON	2006/12/20 08:11

EAST Search History

S1	50	(US-20050165896-\$ or US-20050165904-\$ or US-20050172031-\$ or US-20050204064-\$ or US-20050216567-\$ or US-20050289241-\$ or US-20050289242-\$ or US-20020054089-\$ or US-20030101230-\$ or US-20040133897-\$ or US-20040267943-\$ or US-20050050027-\$ or US-20050120006-\$ or US-20050149507-\$ or US-20050197894-\$ or US-20060253458-\$ or US-20060253578-\$ or US-20060253583-\$ or US-20060212319-\$ or US-20060168507-\$ or US-20020023141-\$ or US-20020107972-\$ or US-20020120607-\$ or US-20040143623-\$ or US-20050021731-\$ or US-20050198533-\$).did. or (US-20010027457-\$ or US-20060218151-\$ or US-20060218303-\$ or US-20010012299-\$ or US-20010037316-\$ or US-20020004755-\$ or US-20020023123-\$ or US-20020055935-\$).did. or (US-6353448-\$ or US-6145000-\$ or US-5760771-\$ or US-6049806-\$ or US-6496857-\$ or US-7130466-\$ or US-6363390-\$ or US-5905865-\$ or US-6332135-\$ or US-6336105-\$ or US-6338050-\$ or US-6567411-\$ or US-6701343-\$ or US-7000180-\$ or US-7013285-\$ or US-7023837-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/01 08:56
S2	549	(download access extract) near2 (dynamic scripted) near2 (content information text)	US-PGPUB; USPAT	OR	ON	2006/12/01 12:38
S3	644	(download access extract) near2 (dynamic scripted) near2 (content information text)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 08:58

EAST Search History

S4	6529	((717/104,106) or (719/328) or (715/500,513,760)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/01 09:08
S5	22	S3 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 11:05
S6	0	("73119" "0198720" "0009430" "0046311" "6538673").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/01 11:06
S7	10	("0073119" "0198720" "0009430" "0046311" "6538673").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 11:06
S8	12	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 11:06
S9	11	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/01 11:06
S10	11	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; USOCR; JPO; IBM_TDB	OR	ON	2006/12/01 11:06
S11	6	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT	OR	ON	2006/12/01 11:07
S12	6	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; EPO	OR	ON	2006/12/01 11:07
S13	6	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; JPO	OR	ON	2006/12/01 11:07
S14	11	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/12/01 11:07
S15	6	("0073119" "0198720" "0009430" "0046311" "6538673" "0028563").PN.	US-PGPUB; USPAT	OR	ON	2006/12/01 11:07

EAST Search History

S16	6	("0073119" "0198720" "0009430" "0046311" "6538673" "20030028563").PN.	US-PGPUB; USPAT	OR	ON	2006/12/01 11:11
S17	6	("20020073119" "20020198720" "20030009430" "20030046311" "6538673" "20030028563").PN.	US-PGPUB; USPAT	OR	ON	2006/12/01 12:01
S19	201	xpath same (mine mining extract\$3 download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 12:14
S20	6529	((717/104,106) or (719/328) or (715/500,513,760)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/01 12:14
S21	41	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/01 12:15
S22	10	(download access extract) near2 (scripted) near2 (content information text)	US-PGPUB; USPAT	OR	ON	2006/12/01 12:38
S23	202	xpath same (mine mining extract\$3 download\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/05 10:44
S24	10	(US-20030028563-\$ or US-20030009430-\$ or US-20020198720-\$ or US-20030046311-\$ or US-20020073119-\$ or US-20050022115-\$ or US-20020143821-\$).did. or (US-6253367-\$ or US-6538673-\$ or US-6976210-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/05 10:44
S25	3	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/05 10:44

EAST Search History

S26	10	(US-20020143821-\$ or US-20050022115-\$ or US-20030009430-\$ or US-20030028563-\$ or US-20030046311-\$ or US-20020073119-\$ or US-20020198720-\$).did. or (US-6976210-\$ or US-6538673-\$ or US-6253367-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/16 13:06
S27	10	(US-20050022115-\$ or US-20030046311-\$ or US-20030028563-\$ or US-20030009430-\$ or US-20020198720-\$ or US-20020143821-\$ or US-20020073119-\$).did. or (US-6976210-\$ or US-6538673-\$ or US-6253367-\$).did.	US-PGPUB; USPAT	OR	ON	2006/12/16 13:18
S28	14	scripted adj content	US-PGPUB; USPAT	OR	ON	2006/12/16 13:57
S29	50	(scripted dynamic) with content near extract\$3	US-PGPUB; USPAT	OR	ON	2006/12/16 14:48
S30	0	dhtml near extract\$3	US-PGPUB; USPAT	OR	ON	2006/12/16 14:49
S31	0	javascript near extract\$3	US-PGPUB; USPAT	OR	ON	2006/12/16 14:50
S32	16	javascript near extract\$3	US-PGPUB; USPAT	OR	ON	2006/12/16 15:46
S33	226	xpath with structure	US-PGPUB; USPAT	OR	ON	2006/12/16 15:47
S34	6585	((717/104,106) or (719/328) or (715/500,513,760)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/16 15:47
S35	48	S33 and S34	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/16 15:47

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

interpret variety scripting language

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patent Search**Patents 1 - 10 of 177 on **interpret variety scripting language**. (0.00 seconds)**Server-side scripting language and programming tool**

US Pat. 6470349 - Filed Mar 11, 1999 - Browz, Inc.

... the inventive commands of the **scripting language** of the preferred embodiment of the ... utilizes a Java servlet to **interpret** the novel script commands. ...

Computer and computer-readable storage medium for command interpretation

US Pat. 6948170 - Filed Jan 4, 2001

UNIX incorporates a **variety** of commands as standard. ... string indicative of one or more commands and **interpret** the command character string to execute the ...

Output area interpretation control

US Pat. 7013341 - Filed Jul 13, 2001 - Unisys Corporation

Whereas all services are developed with client-side **scripting** which is ... the Cool ICE script (run) **language**, greater development flexibility and **variety** ...

Language structure for autonomous cooperative control system

US Pat. 6931289 - Filed Sep 12, 2002 - Rockwell Automation Technologies, Inc.

A **variety** of commercial and industrial processes may be 20 automated using ... By using a common **scripting language** for both the job description 30 and the ...

CISOO-JGBI

US Pat. 7089563 - Filed Dec 1, 2000 - VALUE TO A DATA ELEMENT THAT CORRESPONDS TO THE VALUE PARSED FROM THE BROWSER PAGE IDENTIFIER DO OTHER VALUES EXIST IN THE BROWSER.PAGE IDENTIFIER

The web browser can load and **interpret** statements (ie, ... Other conventional **scripting** contained within the web page. a web page loaded into a web browser. ...

Computer architecture and process of patient generation, evolution, and simulation for computer based testing system using bayesian networks as a scripting language

US Pat. 7024399 - Filed Oct 8, 2002 - American Board of Family Practice, Inc.

... do we want to investigate the candidate's ability to **interpret** a hand ... is the ability to present a **variety** of media to the candidate: sound, video, ...

System and method for remotely executing a command

US Pat. 5898835 - Filed Aug 16, 1996 - Electronic Data Systems Corporation

Web browsers **interpret** the web pages and generate a corresponding display ... Web page designers are able to use the HTML **language** and **scripting** languages ...

Method and system for storing prospect lists in a computer database

US Pat. 7047212 - Filed Sep 13, 2000 - NextMark, Inc.

... a **scripting language** such as javascript or Visual Basic Script. Browsers may further be enhanced with a **variety** of helper applications to **interpret** ...

Computer system with remote key press events directed to a first application program and local

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

interpret variety choose scripting language

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patent Search**Patents 1 - 9 of 9 on **interpret variety choose scripting language**. (0.00 seconds)Computer system with remote key press events directed to a first application program and local key press events directed to a second application program

US Pat. 6976216 - Filed Nov 17, 2000 - StreamZap, Inc.

In this case, a better approach is to write **scripting language** ... family to intercept and **interpret** key events intended for web page constituents that are ...

Domain objects for use in a freeform graphics system

US Pat. 6509912 - Filed Jan 12, 1998 - Xerox Corporation

As briefly described above, an icon is specified by a layout expression in the domain object class definition using the domain object **scripting language**. ...

Integrated production of smart cards

US Pat. 6402028 - Filed Apr 6, 1999 - Visa International Service Association

CPU 1522 is also coupled to a **variety** of input/output devices such as display ... hardware may be used to **interpret** the script and to create a smart card. ...

Freeform graphics system having meeting objects for supporting meeting objectives

US Pat. 6018346 - Filed Jan 12, 1998 - Xerox Corporation

The operations taken responsive to a gesture are arbitrary programs written in the domain object **scripting language**. Some examples include: select the icon, ...

Object representation of program and script components

US Pat. 6113649 - Filed Mar 27, 1996 - International Business Machines Corporation

This textual editing is accomplished in a **variety** of forms. In a first method, the have to **interpret** program-defined rather than user-defined parameter ...

Printer description file format generator

US Pat. 7054015 - Filed Jul 2, 1999 - Electronics For Imaging, Inc.

For example, a user may **choose** to print a certain word processing document to a letter-size ... The way different drivers **interpret** non-English characters, ...

Smart card controlled internet access

US Pat. 6934841 - Filed Mar 1, 2004 - 3M Innovative Properties Company

The Visual Basic **scripting** code is software code 20 systems can be ... 30 an adult may **choose** to have full access to the internet ticular internet sites. ...

Smart card controlled internet access

US Pat. 6738901 - Filed Dec 15, 1999 - 3M Innovative Properties Company

The active server pages include a mixture of Hypertext Markup **Language** ("HTML") and Visual Basic **scripting** code to access the database 106 and other ...

Outbound information analysis for generating user interest profiles and improving user productivity

US Pat. 6654735 - Filed Jan 8, 1999 - International Business Machines Corporation

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

standardize spaces web page

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)**Patent Search**Patents 1 - 10 of 121 on **standardize spaces web page**. (0.00 seconds)Did you mean: **standardized spaces web page****System and method for multiple data sources to plug into a standardized interface for distributed deep search**

US Pat. 7013303 - Filed Mar 26, 2002 - Sun Microsystems, Inc.

The news provider's application server may render the content as a **web page** with associated links using templates. Although the end user may see a ...**Virtual tags and the process of virtual tagging utilizing user feedback in transformation rules**

US Pat. 7055094 - Filed Dec 28, 2000 - Rutgers, The State University of New Jersey

The method and system of the present invention are previously described in the context of an electronic document or **Web page** it will be appreciated that ...**Methods and apparatus for a web application processing system**

US Pat. 6968539 - Filed Aug 4, 2000 - International Business Machines Corporation

If so, this object in the browser's cache is returned to the request **web page**.

If the object does not exist in the browser's cache, the browser uses the ...

Web serving system

US Pat. 6480893 - Filed Apr 21, 2000 - Clearway Acquisition, Inc.

A data file containing a mixture of text and standardized tags is referred to as **web page**. The standardized tags can include additional information, ...**Method for developing electronic documents employing multiple display regions**

US Pat. 6771291 - Filed Jun 7, 2000 - The Perfect Web Corporation

When dropped into website design plate 210, the **web** assets form or are added to a particular **web page** of the website being developed. ...**Web content format for mobile devices**

US Pat. 6915328 - Filed Mar 17, 2001 - Hewlett-Packard Development Company, L.P.

1 shows a typical prior art diagram of a World Wide Web **web page** display. FIG.... 3 shows a diagram of another embodiment of a World Wide **Web page** ...**Methods, systems and computer program products for coordinating patterns of interior design surface treatments for interior spaces**

US Pat. 6664972 - Filed Jan 9, 2001 - BlueBolt Networks, Inc.

It may be difficult to access another supplier's website and compare products to those on the first **web** site. 25 In sharp contrast, embodiments of the ...**Method and apparatus for terminal server addressability via URL specification**

US Pat. 6836786 - Filed Apr 30, 2001 - Microsoft Corporation

1 2 METHOD AND APPARATUS FOR **web page** interfaces, which the user can retrieve and use to ... URL address of a **web page** designed to facilitate the primary ...

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

standard spaces code

Search Patents

[Advanced Patent Search](#)

Patent Search

Patents 1 - 10 of 1000 on **standard spaces code**. (0.00 seconds)

Electronic typewriter

US Pat. 4480931 - Filed Mar 9, 1982 - Silver Seiko, Ltd.

BUFF contain a "space" **code**? and if affirmative 50 382 . . . Decrement CA by the **standard** space count and again to step 380 to repeat the similar operation, ...

RECTANGULAR STORAGE RACKS EMBODYING RACK UNITS OF STANDARD SPACE ALLOCATION

US Pat. 2942735 - Filed Apr 10, 1958

Rest rails consist of **standard** stock constituting each ... age **spaces**, which can be backed against a wall or the like, and vertically can be assembled from ...

Method of collecting and adjusting bar **code** data from a laser bar **code** reader

US Pat. 5608200 - Filed Nov 28, 1994 - Symbol Technologies, Inc.

For example, in one **standard** bar **code**, the analog value obtained for a space ... a particular non-ideal bar **code**, the reflectance of the bars and **spaces** may ...

Insertion of spare logic gates into the unused **spaces** between individual gates in **standard** cell artwork

US Pat. 6321371 - Filed Jul 1, 1999 - Agilent Technologies, Inc.

United States Patent Yount, Jr. (54) INSERTION OF SPARE LOGIC GATES INTO THE UNUSED **SPACES** BETWEEN INDIVIDUAL GATES IN **STANDARD** CELL ARTWORK (75) Inventor: ...

PHOTOCOMPOSING SYSTEM

US Pat. 3339470 - Filed Apr 12, 1965

The **code** which produces a signal on this line is b, e, e and h, ... For example, it may be desired to select a certain character and give it a **standard** ...

ELECTRONIC PHOTO-TYPECOMPOSING SYSTEM

US Pat. 2787654 - Filed Jul 29, 1948

Code markings denoting **spaces**, between words are tri-angular darkened areas 62 ... automatic word spacing will not be initiated, a **standard** space will be ...

Bar **code** with optical reading device

US Pat. 4450349 - Filed Mar 5, 1982 - International Standard Electric Corporation
2 shows a bar **code** with counting bars arranged in a process and the character recognition. in the individual **spaces**, **code** having machine-optically ...

Conversions between **standard** color **spaces**

US Pat. 6758574 - Filed Oct 29, 1999 - Canon Kabushiki Kaisha

A computer readable medium according to claim 18 wherein **code** (iii) comprises ... **code** for determining a processing gamut for intermediate colour **spaces** ...

MEMORY TYPE CONTROL SYSTEM FOR MAIL SORTING MACHINE

US Pat. 3320593 - Filed Mar 6, 1964

[Sign in](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

mimic browser

Search Patents

[Advanced Patent Search](#)
[Google Patent Search](#)

Patent Search

Patents 1 - 10 of 92 on mimic browser. (0.00 seconds)

Methods and apparatus for updating information in a display containing fixed and variable information

US Pat. 6771288 - Filed Mar 8, 2001 - 3Com Corporation

After receiving **mimic** document 509 15 and null document 515, Web **browser** 209e next renders these documents to produce device **mimic** 140, via render STEP 517. ...

Method and system for hypermedia **browser** API simulation to enable use of **browser** plug-ins and applets as embedded widgets in script-language-based interactive programs

US Pat. 6857124 - Filed Jan 11, 2000 - Eolas Technologies, Inc.

United States Patent Doyle (54) METHOD AND SYSTEM FOR HYPERMEDIA **BROWSER** API SIMULATION TO ... **mimic** the **browser**-side interface of a Web **browser** plug-in API.

System for programming a programmable logic controller using a web **browser**

US Pat. 7058693 - Filed Mar 13, 2000 - Schneider Automation Inc.

The present invention allows a user at a remote location, using a **browser**, to create, view, modify, and delete the **mimic** page and actually control various ...

System for remotely accessing an industrial control system over a commercial communications network

US Pat. 6061603 - Filed Oct 16, 1998 - Schneider Automation Inc.

The **mimic** diagram page will be called up on a **browser** screen which will allow the user to view the status of the system. The **mimic** diagram's light 160, ...

XX X XX

US Pat. 7035898 - Filed Aug 9, 2000 - pplication

The device 21 maintained as part of its network interface pre- **browser** 10 will ... Although the TCP/IP Program Package 33 via the Me™e1' ^ **mimic** page shown ...

Adaptively transforming data from a first computer program for use in a second computer program

US Pat. 6510468 - Filed Jan 22, 1999 - Micro Focus International Limited

... and the generation of 30 **browser** specific HTML code for 2D layout. ... horizontal positions of objects in the Web **browser** **mimic**, as closely as possible, ...

Web interface to a programmable controller

US Pat. 6484061 - Filed Dec 15, 2000 - Schneider Automation Inc.

The present invention allows a user at a remote location, using a **browser**, to view the **mimic** page and actually control various components illustrated in the ...

SYSTEM AND METHOD FOR EVALUATING AND ENHANCING SOURCE ANONYMITY FOR ENCRYPTED WEB TRAFFIC

US Pat. 7096200 - Filed Apr 23, 2002 - Microsoft Corporation

To that end, the Web site 170 uses its **browser** to access the Web site 174 5 it wants to **mimic** to obtain the objects in the home page 172. ...